Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. [Currently amended] A shoe for use on the end of a work string-within after

drilling a well bore, the shoe comprising a generally cylindrical body having a

first end adapted for connection to the end of the work string and a second

end including a nose portion; the nose portion including a rounded head distal

to the body for advancement through the well bore; the body having

thereupon a reaming portion located behind the nose portion wherein the

reaming portion comprises a plurality of raised members, each pair of raised

members being mounted oppositely, in parallel and longitudinally along the

body, wherein each adjacent pair of members provides a funnel for collecting

approaching debris and a channel for grinding the debris.

2. [Original] A shoe as claimed in Claim 1 wherein the reaming members are

elongate and continuous.

3. [Previously presented] A shoe as claimed in Claim 1 wherein the reaming

members are teardrop shaped.

4. [Previously presented] A shoe as claimed in Claim 1 wherein the funnel

comprises diverging edges of adjacent reaming members.

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5. [Previously presented] A shoe as claimed in Claim 1 wherein the channel

provided between each pair of members converges from the nose portion

along the reaming portion.

6. [Previously presented] A shoe as claimed in Claim 1 wherein the nose portion

is eccentric to aid the passage of the shoe through the well bore.

7. [Previously presented] A shoe as claimed in Claim 1 wherein the nose portion

includes one or more ports.

8. [Previously presented] A shoe as claimed in Claim 1 wherein the nose portion

includes a plurality of blades extending from the end of the nose towards the

reaming portion.

9. [Original] A shoe as claimed in Claim 8 wherein the blades include a cutting

surface to assist in breaking through bridges.

10. [Previously presented] A shoe as claimed in Claim 1 wherein the shoe further

comprises a gauge portion located furthest from the nose portion.

11. [Previously presented] A shoe as claimed in Claim 10 wherein the gauge

portion is a stabiliser.

12. [Original] A shoe as claimed in Claim 10 wherein the gauge portion comprises

a plurality of elongate blades.

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13. [Original] A shoe as claimed in Claim 12 wherein the elongate blades are

arranged helically along the body.

14. [Previously presented] A shoe as claimed in Claim 1 wherein the shoe is

constructed from a combination of relatively hard and relatively soft

materials.

15. [Currently amended] A shoe for use on the end of a work string-within after

drilling a well bore, the shoe comprising a generally cylindrical body having a

first end adapted for connection to the end of the work string and a second

end including a nose portion; the nose portion including a rounded head distal

to the body for advancement through the well bore and a plurality of blades

extending from the head towards the body; the body having thereupon a

reaming portion located behind the nose portion wherein the reaming portion

comprises a plurality of discrete raised members to ream the bore.

16. [Original] A shoe as claimed in Claims 15 wherein the blades include a cutting

surface to assist in breaking through bridges.

17. [Previously presented] A shoe as claimed in Claim 15 wherein the raised

members are arranged to be mounted oppositely, in parallel and

longitudinally along the body, wherein each adjacent pair of members

provides a funnel for collecting approaching debris and a channel for grinding

the debris.

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- 18. [Previously presented] A shoe as claimed in Claim 15 wherein the raised
- members are elongate and continuous.
- 19. [Previously presented] A shoe as claimed in Claim 15 wherein the reaming members are teardrop shaped.
- 20. [Previously presented] A shoe as claimed in Claim 17 wherein the funnel comprises diverging edges of adjacent reaming members.
- 21. [Previously presented] A shoe as claimed in Claim 17 wherein the channel provided between each pair of members converges from the nose portion along the reaming portion.
- 22. [Previously presented] A shoe as claimed in Claim 15 wherein the nose portion includes one or more ports.
- 23. [Previously presented] A shoe as claimed in Claim 15 wherein the shoe further comprises a gauge portion located furthest from the nose portion.
- 24. [Original] A shoe as claimed in Claim 23 wherein the gauge portion is a stabiliser.
- 25. [Previously presented] A shoe as claimed in Claim 23 wherein the gauge portion comprises a plurality of elongate blades.

- 26. [Original] A shoe as claimed in Claim 25 wherein the elongate blades are
 - arranged helically along the body.
- 27. [Previously presented] A shoe as claimed in Claim 15 wherein the shoe is
 - constructed from a combination of relatively hard and relatively soft materials.
- 28. [New] A shoe as claimed in Claim 1 wherein the workstring comprises tubing
 - connected to the shoe.
- 29. [New] A shoe as claimed in Claim 15 wherein the workstring comprises tubing
 - connected to the shoe.
- 30. [New] A shoe for use on the end of a work string within a well bore, the shoe

comprising a generally cylindrical body having a first end adapted for

connection to the end of the work string and a second end including a nose

portion; the nose portion including a rounded head distal to the body for

advancement through the well bore and a plurality of blades extending from

the head towards the body; the body having thereupon a reaming portion

located behind the nose portion wherein the reaming portion comprises a

plurality of discrete raised members to ream the bore, wherein the raised

members are arranged to be mounted oppositely, in parallel and longitudinally

along the body, wherein each adjacent pair of members provides a funnel for

collecting approaching debris and a channel for grinding the debris, wherein

the funnel comprises diverging edges of adjacent reaming members, wherein

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the channel provided between each pair of members converges from the nose portion along the reaming portion.